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കേരള സർക്കാർ Government of Kerala 2021



Regn. No. KERBIL/2012/45073 dated 5-9-2012 with RNI

Reg. No. KL/TV(N)/634/2021-2023

കേരള ഗസററ് KERALA GAZETTE

ആധികാരികമായി പ്രസിദ്ധപ്പെടുത്തുന്നത് PUBLISHED BY AUTHORITY

വാല്യം 10 } Vol. X	തിരുവനന്തപുരം, ചൊവ്വ Thiruvananthapuram, Tuesday	2021 ഏപ്രിൽ 20 20th April 2021 1196 മേടം 7 7th Medam 1196 1943 ചൈത്രം 30	നമ്പർ No.	16
	Tuesday	30th Chaithra 1943		

PART III Stores Purchase

Agriculture Development and Farmers' Welfare Department

TENDER NOTICE

No. EE(2)720/2018.

9th April 2021.

Notice inviting e-tender for the Supply, Installation and Commissioning of Energy Efficient Pumpsets with prime mover for Akalapuzha Padasekharam in Thikkodi Grama Panchayath, Kozhikode District.

On behalf of Government of Kerala e-tender in two cover system is invited from manufactures/distributors/dealers/firms for the Supply of Energy Efficient Pumpsets with the following specification for Akalapuzha Padasekharam in Thikkodi Grama Panchayath, Kozhikode District.

Sl. No.	Description of items	Quantity Required
(1)	(2)	(3)

1 Supply Installation testing, and commissioning of end suction mixed flow pumpset (Preferably 350 mm x 300 mm), with a minimum discharge of 2001ps at 6 m head, coupled with suitable electric motor with rpm less than 1000, TEFC, squirrel cage induction motor, fitted on a common base frame, with necessary fittings and couplings. The meterial of construction of impeller and shaft shall be SS304, and that of pump body is Cast Iron FG 260 with 2% nickel.

Fully wired, cubical type MS panel board, consisting of auto star delta starter, MCB, ELCB, LED Indicators, Selector Switch, Fuse units, Single Phase and dry run preventer, Capacitor, earthing etc., as per KSEB norms and safety norms of Electrical Inspectorate.

(1) (2) (3) (1) (2)

The length of suction pipe is approximately 15 m, out of which 3 m submerged shall be SS304, and balance 12 m and delivery pipe, 10 m long shall be of MS, 6 mm thick, painted with anti corrosive epoxy paint, including all fittings such as flanges, bends etc. A non return valve should be provided at delivery side. The end of suction pipe be fitted with a Stainless Steel Stainer mesh. Suitable concrete base foundation for the pumping unit. Road cutting and refilling, after installation of delivery line for a length of 7 m.

The portion of suction and delivery pipe line should be supported using suitable metalic/concrete/masonry structures.

3 hp Vaccum pump with starter and other accessories for priming purpose.

(Location: Govindhan Kettu, B Block—maximum power availablity at site is 30 hp)

2 Supply, installation, testing and commissioning 1 No. of end suction mixed flow pumpset (Preferably 300 mm x 300 mm), with a minimum discharge of 140 lps at 5 m head, coupled with suitable electric motor with rpm less than 1000, TEFC, Squirrel cage induction motor, fitted on a common base frame, with necessary fittings and couplings. The meterial of construction of impeller and shaft shall be SS304, and that of pump body is Cast Iron FG 260 with 2% nickel.

Fully wired, cubical type MS panel board, consisting of auto star delta starter, MCB, ELCB, LED Indicators, Selector Switch, Fuse units, Single Phase and dry run preventer, Capacitor, earthing etc., as per KSEB norms and safety norms of Electrical Inspectorate.

The length of suction pipe is approximately 8 m, out of which 2 m submerged shall be SS304, and balance 6 m and delivery pipe, 6 m long shall be of MS, 6 mm thick, painted with anti corrosive epoxy paint, including all fittings such as flanges, bends etc. A non return valve should be provided at delivery side. The end of suction pipe be fitted with a Stainless Steel Stainer mesh. Suitable concrete base foundation for the pumping unit.

The portion of suction and delivery pipe line should be supported using suitable metalic/concrete/masonry structures.

1 hp Vaccum pump with starter and other accessories for priming purpose.

(Location: Malayil thazhe, A Block—maximum power availablity at site is 20 hp)

3 Supply, installation, testing and commissioning of end suction mixed flow pumpset (Preferably 250 mm x 200 mm), with a minimum discharge of 90 lps at 5 m head, coupled with suitable electric motor with rpm less than 1000, TEFC, Squirrel cage induction motor, fitted on a common base frame, with necessary fittings and couplings. The meterial of construction of impeller and shaft shall be SS304, and that of pump body is Cast Iron FG 260 with 2% nickel.

Fully wired, cubical type MS panel board, consisting of auto star delta starter, MCB, ELCB, LED Indicators, Selector Switch, Fuse units, Single Phase and dry run preventer, Capacitor, earthing etc., as per KSEB norms and safety norms of Electrical Inspectorate.

The length of suction pipe is approximately 8 m, out of which 2 m submerged shall be SS304, and balance 6 m and delivery pipe, 12 m long shall be of MS, 6 mm thick, painted with anti corrosive epoxy paint, including all fittings such as flanges, bends etc. A non return valve should be provided at delivery side. The end of suction pipe be fitted with a Stainless Steel Stainer mesh. Suitable concrete base foundation for the pumping unit.

The portion of suction and delivery pipe line should be supported using suitable metalic/concrete/masonry structures.

1 hp Vaccum pump with starter and other accessories for priming purpose.

(Location: C Block—maximum power availablity at site is 10 hp)

4 Additional Pipe and accessories

Supply and laying 300 mm MS Pipe, 6 mm thick epoxy anti corrosive coating 18 mtr. as additional suction and delivery line in Malayil thazhe (A Block) including 5 Nos., 300 mm CI Gate Valve and all other fittings. The part of suction pipe (2 m) submerged inside the water should be of SS 304.

5 Supply and laying 200 mm, MS, 6 mm thick, epoxy anti corrosive coating 4 mtr. including 2 nos. 200 mm CI Valve as additional delivery pipe in C Block.

1 No.

1 Unit

1 Unit

In accordance with respective specification as shown in the tender documents, the tender is to be submitted as e-tenders through etenders.kerala.govt.in. Since this is an online process only those bidders who have enrolled in the above portal with their on Digital Certificate (DSC) can participate in the tender. E-tender document and other details will be obtained from the above portal. Bidders are also requested to send hard copies of documents, such as Preliminary agreement, Product specification, Brochure, Test report etc., before the date and time of opening technical bid to Office of the Executive Engineer (Agri.) Office, Northern Region, Kozhikode.

Tender ID: 2021 AGRI 412606 3.

Document sale start date and time—9-4-2021, 6 p. m.

Document sale end date and time —23-4-2021, 1 p. m.

Bid Submission start date and time—9-4-2021, 6 p. m.

Last date and time of receipt of e-tender—23-4-2021, 1 p. m.

Date and time of opening of Technical Bid—26-4-2021, 2 p. m.

Tender Fee (Online Payment)—₹ 2,500 (GST ₹ 450 + Kerala Flood Cess ₹ 25 is to be remitted directly by the bider and receipt attach with Tender Documents).

EMD (online payment)—₹ 24,500.

Date upto which the rates are to remain firm for acceptance—90 days.

Period of Supply—60 days from the date of supply order.

Tenders will be opened online in the presence of such bidders or their authorized representatives who have logged in at the prescribed time of opening. If the date fixed for opening happens to be a holiday or due to net failure the tenders will be opened in the next working day at the same time.

Scanned copy of the Preliminary Agreement in the prescribed format in Kerala Stamp Paper worth ₹ 200 should be submitted online and original to the undersigned before the opening of e-tender. The rate should be quoted in Indian Currency only.

The rules and regulation prescribed for e-tenders by the Govt. of Kerala shall be applicable to this e-tender also.

SPECIAL CONDITIONS

- The basic rate quoted should be inclusive of all charges for supply, installation, trial run, commissioning, transportation, handling, all taxes etc. but excluding GST. GST has to be quoted separately in GST Column. The firm has to supply the items at the location specified as per direction from the undersigned.
- The Bidder should specify the make and model of pumpset and motor, its KW/HP Performance, Curve, Test Report, Leaf let, Brocher etc.
- The bidder should submit authorised dealership/ Distribution ship certificate from manufacturer.
- The supplier should confirm the repair and service facilities, availability of spare parts etc. of the items supplied by them for a period of 10 years.
- The Executive Engineer (Agri.), Kozhikode reserves the right to award partial quantity of supply or distribute the supply to different suppliers as per decision of the technical committee constituted for the purpose.
- A scanned copy of preliminary agreement signed in Kerala Stamp Paper worth ₹ 200 should be uploaded along with tender documents.
- The successful tender will have to execute an agreement in Stamp Paper worth ₹ 200 in prescribed form and manner and also to furnish the required security amount within 14 days of the receipt of the selection notice.
- The payment shall be released only after satisfying the quantity, quality, specifications of the items supplied and success of the trail run and commissioning of the item supplied.
- Tenders, incomplete in, any respect will be summarily rejected and the decision of the undersigned on such matters will be final.
- Selected firm/manufacturer should undertake petty construction works if any required for the successful installation of the pumping unit at no additional cost.
- All annexure should be duly filled and uploaded with the tender.
- Bidders are requested to inspect the site before quoting.

Office of the Executive Engineer, (Sd.)

Kozhikode. Executive Engineer (Agri.).

Ayurveda Medical Education Department

ദർഘാസ് പരസ്യം

[ടെണ്ടർ നമ്പർ 36/2020-21]

നമ്പർ എസ്1-6846/2020/ആ.കോ.

2021 മാർച്ച് 25.

തിരുവനന്തപുരം സർക്കാർ ആയുർവേദ കോളേജ് ആശുപത്രിയിലെ എക്സ്-റേ യൂണിറ്റിലേക്ക് എക്സ്-റേ ഫിലിം റണ്ണിംഗ് കോൺട്രാക്ട് പ്രകാരം വിതരണം ചെയ്യുന്നതിന് തയ്യാറുള്ളവരിൽ നിന്നും മുദ്രവച്ച ദർഘാസുകൾ ക്ഷണിച്ചുകൊള്ളുന്നു.

അടങ്കൽ തുക—₹ 1,09,956.

നിരതദ്രവൃം—₹ 1,099.

ഓരോ ദർഘാസുകളും 'തിരുവനന്തപുരം സർക്കാർ ആയുർവേദ കോളേജ് ആശുപത്രിയിലെ എക്സ്-റേ യൂണിറ്റിലേക്ക് എക്സ്-റേ ഫിലിം റണ്ണിംഗ് കോൺട്രാക്ട് പ്രകാരം വിതരണം ചെയ്യുന്നതിനുള്ള ടെണ്ടർ' എന്ന് രേഖപ്പെടുത്തി 3-5-2021-ന് 2 മണിവരെ സമർപ്പിക്കാവുന്നതാണ്. 4-5-2021-ന് 3 മണിക്ക് ദർഘാസുകൾ നിയമാനുസരണം തുറക്കുന്നതായിരിക്കും. യാതൊരു കാരണവശാലും ദർഘാസ് ഫോറങ്ങൾ കൈമാറ്റം ചെയ്യാൻ പാടില്ലാത്തതാകുന്നു. ദർഘാസ് ഫോറങ്ങളുടെ വിൽപ്പന 3-5-2021, 1 മണിക്ക് അവസാനിക്കുന്ന താണ്. ഫോറങ്ങൾ തപാൽമാർഗ്ഗം ആവശ്യമുള്ളവർ ദർഘാസ് ഫോറത്തിന്റെ വിലയേക്കാൾ ₹ 50 കൂടുതൽ മണിയോർഡർ ആയി അയയ്ക്കേണ്ടതാകുന്നു. ദർഘാസിൽ രേഖപ്പെടുത്തി യിരിക്കുന്ന വില നിരക്കുകൾ ദർഘാസ് അംഗീകരിച്ച് നൽകുന്ന തീയതി മുതൽ ഒരു വർഷം വരെയുള്ള കാലയളവിനുള്ളിൽ മാറ്റം വരുത്താൻ പാടില്ലാത്തതാകുന്നു. ഒരു ദർഘാസിന്റെ വില ₹ 400 ആണ് [ടെണ്ടർഫോറം വാങ്ങുന്നതിനായി ₹ 48 (SGST- ₹24 & CGST- ₹24)-ന്റെ ഒറിജിനൽ ജി. എസ്. റ്റി. ചെലാൻ ഹാജരാക്കേണ്ടതാണ്]. ഡ്യൂപ്ലിക്കേറ്റ് ഫോറത്തിന്റെ വില ₹ 248.

പൂരി പ്പിച്ച ദർഘാസ് ഫോറത്തിനോടൊപ്പം രേഖപ്പെടുത്തിയ തുകയുടെ 1% തുക നിരതദ്രവൃമായി തിരുവനന്തപുരം ആയുർവേദ കോളേജ് പ്രിൻസിപ്പാളിന്റെ പേരിൽ എടുത്ത ഡിമാന്റ് ഡ്രാഫ്റ്റും ₹ 200-ന്റെ കേരള സംസ്ഥാന മുദ്രപ്പത്രത്തിൽ രേഖപ്പെടുത്തിയ ഒരു പ്രിലിമിനറി എഗ്രിമെന്റും ഹാജരാക്കേണ്ടതാണ്. ഏതൊരു ടെണ്ടറും കാരണം കാണിക്കാതെ നിരസിക്കാനോ മാറ്റിവയ്ക്കാനോ ഉള്ള അധികാരം തിരുവനന്തപുരം ആയുർവേദ കോളേജ് പ്രിൻസിപ്പാളിൽ നിക്ഷിപ്തമായിരിക്കും. ഏതെങ്കിലും കാരണത്താൽ 4-5-2021-ന് സർക്കാർ അവധി പ്രഖ്യാപിക്കുക യാണെങ്കിൽ അടുത്ത പ്രവൃത്തി ദിവസം അതേ സമയം ദർഘാസുകൾ തുറക്കുന്നതായിരിക്കും. കൂടുതൽ വിവരങ്ങൾ ആഫീസ് സമയത്ത് ആയൂർവേദ കോളേജ് ഓഫീസിൽ നിന്ന് അറിയാവുന്നതാണ്.

[Tender No. 36/2020-21]

No. S1-6846/2020/AVC.

25th March 2021.

Sealed competitive tenders are invited for the "Supply of X-ray films as per running contract to Govt. Ayurveda College Hospital, Thiruvananthapuram" as per the list appended herewith for the year 2020-21.

PAC will be—₹ 1,09,956.

EMD— ₹ 1.099.

The envelopes containing the tender should bear the superscription "Tender for X-ray Films as per running contract to Govt. Ayurveda College Hospital, Thiruvananthapuram for the year 2020-21" addressed to the Principal, Government Ayurveda College, Thiruvananthapuram. The last date of the receipt of tenders will be on 3-5-2021, 2 p.m. The late tenders will not be accepted. The tenders will be opened on 4-5-2021, 3 p.m. in the presence of the tenderers or their authorised representatives, who may be present at that time.

Intending tender addressing application to the Principal, Govt. Ayurveda College, Thiruvananthapuram has to obtain the requisite tender forms in which tenders should be submitted. Application for the tender form should be accompanied by cash remittance of ₹ 400 [Original GST Chalan for ₹ 48 (SGST-₹ 24 & CGST-₹ 24) should be submitted for obtaining tender form], which is the price fixed for a form and which is not refundable under any circumstances. Tender forms are not transferable. Sale of tender forms will be closed on 3-5-2021, 1 p.m. Cheque, Postage Stamps etc. will not be accepted towards the cost of forms. Those who wish to purchase tender forms by post shall send an additional amount of ₹ 50 by money order to cover postal charges. Duplicate tender forms, if required will be issued at ₹ 248.

Intending tender should submit an amount of 1% of the quote amount as Earnest Money Deposit by Demand Draft in favour of the Principal, Government Ayurveda College, Thiruvananthapuram together with an agreement in Kerala Stamp Paper worth ₹ 200. The rate quoted shall remain firm for acceptance till one year from the date of acceptance. The Principal, Ayurveda College, Thiruvananthapuram will have powers to postpone/cancel the tender. If Government declares 4-5-2021 as a public holiday, the tender will be opened at the same time on next working day. Further details can be had from the office during office time.

Details of X-ray Film

Sl. No.	Item	No. of Packet
	DT 2B 10X8	15
2	DT 2B 10X12	10

Office of the Principal,
Govt. Ayurveda College,
Thiruvananthapuram.
(Sd.)
Principal.